## FOCAL POINT REGARDING CORRESPONDENCE ON THIS QUESTIONNAIRE (PARTS I AND II)

1.	Mr./Ms	<u>GU</u>	DBJORGSRUD	STEIN
			Family Name	First Name
2.	Country	NOR'	WAY	
3.	Name of	the Adminis	stration/Organization	NORWEGIAN POST AND TELECOMMUNICATION AUTHORITY
4.	Title	HEAD OF	FREQUENCY PLAN	INING
5.	Address	P.O.BOX 4 N-0104 OS NORWAY		
6.	Tel: +47	722824802	Fax: +4722824790	E-Mail: stein gudbiorgsnud@npt no

To be returned no later than 31 January 2000 to: ITU-D Study Groups Secretariat Telecommunication Development Bureau Fax: +41 22 730 54 84

E-Mail: devsg2@itu.int

	- number of mobile monitoring stations15				
	<ul> <li>facilities available at mobile monitoring stations</li> <li>monitoring up to <u>2000</u> MHz</li> <li>direction finding up to <u>2000</u> MHz</li> </ul>				
	Have any problems been identified? and if so, do you need any assistance from the ITU in solving them?				
13.	Do you perform technical analyses of radio frequency interference complaints?  YES_X_NO				
	- Do you have an established consultation process, involving Government and non-government organization, for resolving these complaints? YES_NO_X_				
	Have any problems been identified? and if so, do you need any assistance from the ITU in solving them?				
	INTERFERENCE COMPLAINTS ARE ALWAYS DIFFICULT TO SOLVE.				
14.	What computers and operating systems are in use for national spectrum management?				
	Type of computers PC/SUN				
	Operating system(s) <u>WINDOWS/ORACLE</u>				
	Have any problems been identified? and if so, do you need any assistance from the ITU in solving them?				
15.	Number of technical/professional staff in national spectrum management?40				
16.	Number of support staff in national spectrum management?3				
17.	Describe your country's spectrum management structure (Please enclose a copy of organization chart).				

4.	Do you have technical specifications for national spectrum use?	YES_X_NO				
	Have any problems been identified? and if so, do you need any assistance from the ITU in solving them?					
	NO					
5.	Do you have a need for any spectrum redeployment*?	YES_X_NO				
asses use;	e term "redeployment" is used here to refer to a process of national scopessment is conducted 1) to determine if portions of spectrum can be identiand 2) to determine if such spectrum segments can be reallocated for use communication services that have expanding spectrum requirements.	fied that are in limited				
	- If so, do you have a strategy for achieving this redeployment in respectand for given radiocommunication services?	tive frequency bands YES_X_NO				
	- Please define the established strategy and describe the nature of the consultation, if any, with users regarding the potential costs resulting from the planned redeployment.					
	STRATEGIES VARIES. USUALLY RE-FARMING OR OUT-PHASING OF EQUIPMENT. ALL LICENSES ARE TIME LIMITED!					
6.	What is the total cost of national spectrum management functions performed by your Government (expressed in Swiss francs)?					
	- What is the source of the funding required to accomplish these spectrum management functions?					
	FEES.					
7.	Do you have a method for establishing spectrum users' fees?	YES_X_NO				
	- If so, please give a brief description of the method used in establishing those fees.					
	COST ORIENTATION MAINLY.					
	SOME BANDWITH CONSIDERATIONS.					
8.	Do you maintain centralized databases for spectrum management?	YES_X_NO				
	- What is the approximate size of your database (expressed in number of records)?	25.000				
	- Do you have a computerized data base management system (DBMS)?	YES_X_NO				

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